CUET UG - 2022 (CANDIDATE RESPONSE SHEET)

Paper/Subject	GENERAL TEST
Exam Date	18 Aug 2022
Exam Slot	1

Question ID:652231 Section Name:GENERAL TEST Question: The book titled 'Human Rights and Terrorism in India' is authored by:

- A Satvindar Juss
- B Subramanian Swamy
- C V.R. Krishna Iyer
- D Karel Vasak

Answer Given By Candidate: Not Attempted

Question ID:652232

Section Name:GENERAL TEST Question: In India, the 'Antyodaya Diwas' is observed every year on September 25, to mark the birth anniversary of:

- A Pandit Madan Mohan Malwiya
- B Pandit Jawahar Lal Nehru
- C Pandit Deendayal Upadhyay
- D Pandit Ravishankar Prasad

Answer Given By Candidate:**D**

Question ID:652233 Section Name:GENERAL TEST Question: Each year the 'International Day of Peace' is observed around the world on:

- A 20 April
- B 25 May
- C 20 August
- D 21 September

Answer Given By Candidate: Not Attempted

Question ID:652234 Section Name:GENERAL TEST Question: Which district has become the first district in the entire country with a population of more than 10 lakh to inoculate 100% eligible population with the first dose of

Covid 19 vaccine?

- A Indore, Madhya Pradesh
- B Prayagraj, Uttar Pradesh
- C Bhopal, Madhya Pradesh
- D Varanasi, Uttar Pradesh

Answer Given By Candidate:**B**

Question ID:652235 Section Name:GENERAL TEST Question: World football body, 'FIFA' has unveiled the official mascot of the U-17 Women's World Cup India 2022 "IBHA" an Asiatic lioness representing:

- A Enlightenment
- B Gender Equality
- C Sustainable Development
- D Women Empowerment

Answer Given By Candidate:**D**

Question ID:652236

Section Name:GENERAL TEST Question: The best description of the following terms is: Magenta : Sea green : Turquoise

- A They are marine creatures
- B They are migratory birds
- C They are precious and semi precious stones
- D They are colours

Answer Given By Candidate:**D**

Question ID:652237 Section Name:GENERAL TEST

Question:

From the following pairs, select the combination of right pairs.

A. USA : Washington, D.C B. Japan : Moscow C. Italy : Rome

D. Canada : Madrid

E. Portugal : Lisbon

Choose the correct answer from the options given below:

A B, C and D only

- B A, C and E only
- C C, A and D only
- D E, B and C only

Answer Given By Candidate:C

Question ID:652238 Section Name:GENERAL TEST Question: Arrange the given words in the sequence in which they occur in the dictionary.

- A. Praise B. Practical
- C. Prank
- D. Prayer
- E. Practice

Choose the correct answer from the options given below:

- A B, E, A, C, D
- B A, B, C, D, E
- C B, C, A, D, E
- \mathbf{D} , \mathbf{E} , \mathbf{A} , \mathbf{C} , \mathbf{B}

Answer Given By Candidate:A

Question ID:652239 Section Name:GENERAL TEST

List I	List II
A. Ornithology	I. Earthquakes
B. Seismology	II. Soil
C. Pedology	III. Moon
D. Selenograhy	IV. Bird

Choose the correct answer from the options given below:

- A IV, B I, C II, D III
- B A-I, B-II, C-III, D-IV
- C A-II, B-I, C-III, D-IV
- D A-III, B-II, C-I, D-IV

Answer Given By Candidate:A

Question ID:6522310 Section Name:GENERAL TEST Question: Match List I with List II.

List I	List II
A. Asia	I. Island
B. Greenland	II. Ocean
C. Pacific	III. Country
D. Russia	IV. Continent

Choose the correct answer from the options given below:

- A I, B III, C IV, D II
- B A-I, B-III, C-II, D-IV
- C A I, B IV, C II, D III
- $\mathbf{D} \quad \mathbf{A} \mathbf{IV}, \mathbf{B} \mathbf{I}, \mathbf{C} \mathbf{II}, \mathbf{D} \mathbf{III}$

Answer Given By Candidate:D

Question ID:6522311

Section Name: GENERAL TEST

NTA

Question:

Among the options, three have similar properties. Find the word not matching with others.

- A Eyes
- **B** Ears
- C Throat
- D Legs

Answer Given By Candidate:C

Question ID:6522312 Section Name:GENERAL TEST Question: Match list I with list II.

List I	List II
A. Donald	I. Novel
B. Holmes	II. Adventure
C. Robinson	III. Comedy
D. Premchand	IV. Suspense

Choose the correct answer from the options given below:

- A A II, B III, C IV, D I
- B A-III, B-IV, C-II, D-I
- C A-I, B-II, C-III, D-IV
- $\mathbf{D} \quad \mathbf{A} \mathbf{IV}, \mathbf{B} \mathbf{III}, \mathbf{C} \mathbf{I}, \mathbf{D} \mathbf{II}$

Answer Given By Candidate:B

Question ID:6522313 Section Name:GENERAL TEST

Question: Match list I with list II.

List I	List II
A. Army	I. Captain
B. Team	II. Chairman
C. Meeting	III. Principal
D. Institute	IV. General

Choose the correct answer from the options given below:

- A I, B IV, C II, D III
- B A-III, B-II, C-IV, D-I
- C A-I, B-III, C-II, D-IV
- $\mathbf{D} = \mathbf{A} \mathbf{IV}, \mathbf{B} \mathbf{I}, \mathbf{C} \mathbf{II}, \mathbf{D} \mathbf{III}$

Answer Given By Candidate:D

Question ID:6522314

Section Name:GENERAL TEST **Ouestion:**

There are three words given which have something in common among themselves. Out of the four options, choose the most appropriate description about these words.

Gnu : Emu : Curlew

- A These are fast runners
- B These are birds
- C These are small insects
- D These are animal pests

Answer Given By Candidate:A

Question ID:6522315

Section Name: GENERAL TEST

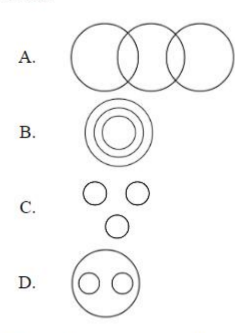
Question:

Among the options, three have same properties. Find the word not matching with others.

- A Shares
- **B** Salary
- C Insurance
- D Provident Fund
- Answer Given By Candidate:B

Question ID:6522316 Section Name:GENERAL TEST Question:

Which of the following diagram best depicts the relationship between Pen, Pencil, Eraser?



Choose the correct answer from the options given below:

- A A
- B B
- C C
- D D

Answer Given By Candidate:C

Question ID:6522317

Section Name: GENERAL TEST

Question:

Among the options, three have similar properties. Find out the word not matching with others.

- A Pallavas
- **B** Cheras
- C Cholas
- D Chandelas

Answer Given By Candidate:A

Question ID:6522318 Section Name:GENERAL TEST

Question: Match list I with list II.

List I	List II
A. Right to Education	I. 2005
B. Serv Shiksha Abhiyan	II. 2020
C. Right to Information	III. 2001
D. National Education Policy	IV. 2009

Choose the correct answer from the options given below:

- A A IV, B III, C I, D II
- $\mathbf{B} \quad \mathbf{A} \mathbf{IV}, \mathbf{B} \mathbf{I}, \mathbf{C} \mathbf{III}, \mathbf{D} \mathbf{II}$
- C A-I, B-II, C-IV, D-III
- $\mathbf{D} \quad \mathbf{A} \mathbf{I}, \mathbf{B} \mathbf{III}, \mathbf{C} \mathbf{IV}, \mathbf{D} \mathbf{II}$

Answer Given By Candidate:D

Question ID:6522319 Section Name:GENERAL TEST Question: Isobars have:

- A Same number of protons
- B Same atomic number
- C Same number of Electrons
- D Same mass number

Answer Given By Candidate:D

Question ID:6522320

Section Name: GENERAL TEST Ouestion:

Mita goes towards North, turn right, then right again and then goes to the left. In which direction is she now?

- A East
- B West
- C North
- D South

Answer Given By Candidate:A

Question ID:6522321

Section Name: GENERAL TEST

Question:

Arrange the following words that would be a meaningful order of the following.

- A. Heel
- B. Skull
- C. Shoulder
- D. Thigh
- E. Stomach

Choose the correct answer from the options given below:

- A B, C, E, D, A
- **B B**, **E**, **C**, **D**, **A**
- C B, C, D, E, A
- D C, B, D, E, A

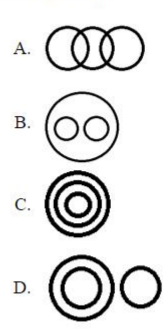
Answer Given By Candidate:A

Question ID:6522322

Section Name: GENERAL TEST

Question:

Which one of the following diagram best depicts the relationship among Planets, Saturn and Sun?



Choose the correct answer from the options given below:

A A

- BB
- CC
- D D

Answer Given By Candidate:D

Question ID:6522323 Section Name:GENERAL TEST Question: Which one of the given responses would be a meaningful order of the following words?

A. Income B. Education C. Fame D. Employment

Choose the correct answer from the options given below:

- A B, A, C, D
- **B B**, **A**, **D**, **C**
- C B, D, A, C
- \mathbf{D} A, B, C, D

Answer Given By Candidate:A

Question ID:6522324 Section Name:GENERAL TEST Ouestion:

Which one of the given responses would be a meaningful order of the following?

- A. Mother
- B. Crying
- C. Smiling
- D. Infant
- E. Milk

Choose the correct answer from the options given below:

- **A B**, **D**, **A**, **E**, **C**
- **B B**, **D**, **A**, **E**, **C**
- C D, B, A, C, E
- \mathbf{D} $\mathbf{B}, \mathbf{D}, \mathbf{A}, \mathbf{C}, \mathbf{E}$

Answer Given By Candidate:B

Question ID:6522325 Section Name:GENERAL TEST Question: Among the four options, three have same properties. Find the odd one out.

NTA

Quart

- B Foot
- C Yard
- D Inch

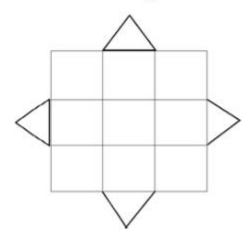
Answer Given By Candidate:B

Question ID:6522326 Section Name:GENERAL TEST Question: If NIGHT can be coded as 29, 19, 15, 17, 41, then 'COLD' will be coded as:

- A 7, 25, 31, 9
- B 7, 31, 25, 9
- C 7, 9, 31, 25
- **D** 7, 27, 31, 11

Answer Given By Candidate: Not Attempted

Question ID:6522327 Section Name:GENERAL TEST Question: Find the number of squares.



- A 9
- **B** 12
- C 14
- D 16

Answer Given By Candidate:C

Question ID:6522328 Section Name:GENERAL TEST

Question:

Arrange the following rulers in the chronological order:

- A. Qutub-ud-in-Aibak
- B. Mohd. Ghori
- C. Timur
- D. Ghiyasuddin Tughlaq
- E. Jalaluddin Firuz Khalji

Choose the correct answer from the options given below:

- A A, D, B, C, E
- **B** A, B, D, E, C
- C B, A, E, D, C
- \mathbf{D} \mathbf{B} , \mathbf{D} , \mathbf{E} , \mathbf{A} , \mathbf{C}

Answer Given By Candidate: Not Attempted

Question ID:6522329 Section Name:GENERAL TEST Question: The time taken by moonlight to reach the Earth is:

- A 8 seconds
- B 2.6 seconds
- C 4.3 seconds
- D 1.3 seconds

Answer Given By Candidate:Not Attempted

Question ID:6522330 Section Name:GENERAL TEST Question: Match list I with list II.

List I	List II	
A. Narmada	I. Yamunotri	
B. Tapti	II. Triambakeshwar	
C. Godavari	III. Multai	
D. Yamuna	IV. Amarkantak	

Choose the correct answer from the options given below:

- $\mathbf{A} \quad \mathbf{A} \mathbf{IV}, \mathbf{B} \mathbf{III}, \mathbf{C} \mathbf{I}, \mathbf{D} \mathbf{II}$
- $\mathbf{B} \quad \mathbf{A} \mathbf{III}, \, \mathbf{B} \mathbf{IV}, \, \mathbf{C} \mathbf{II}, \, \mathbf{D} \mathbf{I}$

C A-IV, B-III, C-II, D-I

 $\mathbf{D} \quad \mathbf{A} - \mathbf{II}, \mathbf{B} - \mathbf{III}, \mathbf{C} - \mathbf{IV}, \mathbf{D} - \mathbf{I}$

Answer Given By Candidate: Not Attempted

Question ID:6522331 Section Name:GENERAL TEST Question: Who was elected as the president of the Constituent Assembly of India in 1946?

- A Dr. S. Radhakrishnan
- B Dr. Bhimrao Ramji Ambedkar
- C Dr. Rajendra Prasad
- D Pt. Jawaharlal Nehru

Answer Given By Candidate:**B**

Question ID:6522332 Section Name:GENERAL TEST Question: A train 420 m long passes a pole in 20 seconds. What is the speed of the train?

- A 20 m/s
- **B** 22 m/s
- C 21 m/s
- D 24 m/s

Answer Given By Candidate:C

Question ID:6522333 Section Name:GENERAL TEST Question: If the edge of a cube is 17 cm, then the volume is:

- A 4813 cm3
- **B** 4913 cm3
- C 4713 cm3
- **D** 5913 cm3

Answer Given By Candidate:B

Question ID:6522334 Section Name:GENERAL TEST Question: Simple interest of ₹9000 at 5% per annum for 6 months is:-

NTA

- A ₹235
- B ₹245
- C ₹205
- D ₹225

Answer Given By Candidate:D

Question ID:6522335 Section Name:GENERAL TEST Question: The first woman Prime Minister of a country was:

- A Margret Thatcher
- B Indira Gandhi
- C Sirimavo Bandarnaike
- D Benazir Bhutto

Answer Given By Candidate:B

Question ID:6522336 Section Name:GENERAL TEST Question: If $x^2 + 9y^2 - 6xy = 0$, then x:y is equal to:

- A 3:2
- **B** 1:3
- C 3:1
- D 2:3

Answer Given By Candidate:D

Question ID:6522337 Section Name:GENERAL TEST Question: The average of 3 consecutive odd numbers is 65. What is the ratio of these numbers?

- A 61:63:65
- B 59:61:63
- C 63:65:67
- D 65:67:69

Answer Given By Candidate:C

Question ID:6522338 Section Name:GENERAL TEST

NTA

Question:

The sum of the ages of father and his son is 45 years. Five years ago, the product of their ages was 34. The age of father is:

- A 40 years
- B 45 years
- C 39 years
- D 38 years

Answer Given By Candidate:C

Question ID:6522339 Section Name:GENERAL TEST Question: In terms of Purchasing Power Parity (PPP), the place of the economy of India is in the world.

- A 3rd
- B 4th
- C 5th
- D 6th

Answer Given By Candidate:D

Question ID:6522340

Section Name: GENERAL TEST **Question:**

Sum of the ages of 4 children born at the intervals of 4 years each is 52 years. What is the age of the eldest one?

- A 7 years
- B 14 years
- C 19 years
- D 24 years

Answer Given By Candidate:C

Question ID:6522341 Section Name:GENERAL TEST Question: What is the value of x, if x% of 142 + 30% of 280 = 368

- A 150
- **B** 200

C 175

D 225

Answer Given By Candidate:B

Question ID:6522342

Section Name: GENERAL TEST **Ouestion:**

If 0.03 is X% of 0.3, then the value of X is:

A 30

- **B** 10
- C 3
- D 9

Answer Given By Candidate:B

Question ID:6522343 Section Name:GENERAL TEST

Question:

A can complete a work in 16 days. B can complete the same work in 8 days. If both of them come together, then in how many days can they complete the same work?

A
$$2\frac{1}{3}$$
 days

^B
$$5\frac{1}{3}$$
 days

C
$$7\frac{1}{3}$$
 days

D
$$6\frac{1}{3}$$
 days

Answer Given By Candidate: Not Attempted

Question ID:6522344 Section Name:GENERAL TEST

Question:

Match list I with list II.

List I	List II
A. City of Golden Gate	I. Washington DC
B. City of Magnificent Buildings	II. Kolkata
C. City of Palaces	III. Rome
D. City of Seven Hills	IV. San Francisco

Choose the correct answer from the options given below:

A - IV, B - I, C - II, D - III

- B A-III, B-IV, C-I, D-II
- C A-IV, B-II, C-III, D-I
- $\mathbf{D} \quad \mathbf{A} \mathbf{I}, \mathbf{B} \mathbf{III}, \mathbf{C} \mathbf{IV}, \mathbf{D} \mathbf{II}$

Answer Given By Candidate: Not Attempted

Question ID:6522345 Section Name:GENERAL TEST Question: HCF of first five odd natural numbers is:

- A 5
- B 3
- C 2
- D 1

Answer Given By Candidate:D

Question ID:6522346 Section Name:GENERAL TEST Question: The value of $4 - 3 \div 3 + 5$ A 5 B 0

- C 7
- D 8

Answer Given By Candidate: Not Attempted

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Question ID:6522347 Section Name:GENERAL TEST

NTA

Question:

In the formula "Work = Fs cos θ ", if angle θ between force and displacement is more than 90°, the net work done will be:

- A Double
- B Positive but not double
- C Negative
- D Zero

Answer Given By Candidate:D

Question ID:6522348 Section Name:GENERAL TEST Question: If 900 m long train crosses 700 m long platform in 1 minute, then speed of the train in kilometer per hour is:

- A $\frac{80}{3}$ km/h
- B 96 km/h
- C 15 km/h
- $D = \frac{35}{3}$ km/h

Answer Given By Candidate:B

Question ID:6522349 Section Name:GENERAL TEST Question: The factors of $4x^2 - 8x + 3$ are:

- A (2x-3)(2x+1)
- **B** (2x+3)(2x-1)
- C (2x+3)(2x+1)
- **D** (2x-3)(2x-1)

Answer Given By Candidate:**D**

Question ID:6522350 Section Name:GENERAL TEST Question: Common factor of 2a2b, 4ab2, 6ac2

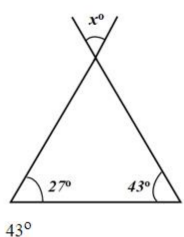
- A 2ab
- B 2a

C 2abc

D 2b

Answer Given By Candidate:B

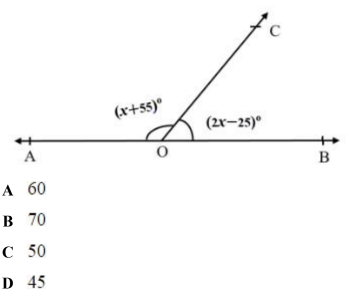
Question ID:6522351 Section Name:GENERAL TEST Question: Value of x in the given figure is:



- A 43°
- B 27°
- C 70°
- D 110°

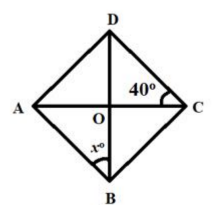
Answer Given By Candidate:D

Question ID:6522352 Section Name:GENERAL TEST Question: In the given figure AOB is a straight line, the value of x is:



Answer Given By Candidate:C

Question ID:6522353 Section Name:GENERAL TEST Question: In the given figure ABCD is a rhombous, if $\angle ACD = 40^{\circ}$, then x is:



- A 50°
- **B** 40°
- C 60°
- D 90°

Answer Given By Candidate:A

Question ID:6522354 Section Name:GENERAL TEST Question: Which of the following disease is not caused due to bacteria?

- A Tuberculosis (TB)
- B Polio
- C Cholera
- D Typhoid

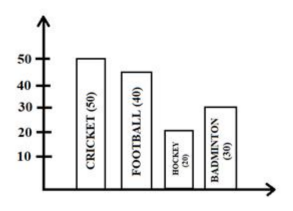
Answer Given By Candidate:C

Passage:

NTA

Direction: Please read the following carefully and answer question no.from 55 to 57

The following bar graph shows the interest of 140 students in different type of games.



Question ID:6522355 Section Name:GENERAL TEST Question: Percentage of students who are interested in cricket and hockey.

- A 40%
- B 33%
- C 50%
- D 36%

Answer Given By Candidate: Not Attempted

Question ID:6522356

Section Name:GENERAL TEST Question: How many more students are interested in football than badminton?

- A 15
- **B** 30
- C 20
- **D** 10

Answer Given By Candidate:D

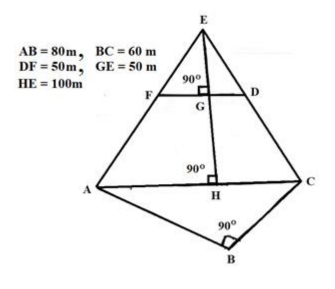
Question ID:6522357 Section Name:GENERAL TEST Question: Number of students who are not interested in cricket and football is.

- A 90
- **B** 70
- C 50
- D 80

Answer Given By Candidate:C

Passage:

Direction: Please read the following carefully and answer question no from 58 to 60.



Question ID:6522358 Section Name:GENERAL TEST Question: Area of triangular region FDE is:

- A 1000 m^2
- **B** 1250 m^2
- $C_{2400} m^2$
- **D** 1600 m^2

Answer Given By Candidate:B

Question ID:6522359 Section Name:GENERAL TEST Question: Area of region ACDF is:

- A 3750 m^2
- **B** 3500 m^2

 $C_{3250} m^2$

D 3000 m^2

Answer Given By Candidate: Not Attempted

Question ID:6522360 Section Name:GENERAL TEST Question: Area of whole figure is:

- A 7000 m^2
- **B** 7200 m²
- C 7400 m²
- **D** 7500 m^2

Answer Given By Candidate: Not Attempted

Question ID:6522361 Section Name:GENERAL TEST Question: Match list I with list II.

List I	List II
A. Engineer	I. Shop
B. Teacher	II. School
C. Grocer	III. Garage
D. Machanic	IV. Site

Choose the correct answer from the options given below:

- A II, B IV, C I, D III
- B A IV, B II, C I, D III
- $C \quad A IV, B I, C II, D III$
- $\mathbf{D} \quad \mathbf{A} \mathbf{IV}, \mathbf{B} \mathbf{I}, \mathbf{C} \mathbf{II}, \mathbf{D} \mathbf{III}$

Answer Given By Candidate:B

Question ID:6522362 Section Name:GENERAL TEST Question: If A>P, P>K and K>L, then which of the following conclusion is definitely wrong?

NTA

- A A>K
- B P>L
- C L>P
- D A>L

Answer Given By Candidate:C

Question ID:6522363

Section Name: GENERAL TEST Question: Arrange the following in a sequence.

- A. Curd
- B. Ghee
- C. Cow
- D. Milk
- E. Butter

Choose the correct answer from the options given below:

- A C, D, A, B, E
- **B** D, C, B, A, E
- C C, D, A, E, B
- D C, D, E, A, B

Answer Given By Candidate:A

Question ID:6522364

Section Name:GENERAL TEST

Question:

Which letter is exactly midway between G and Q if English alphabets are written in order?

- A K
- B L
- C M
- D N

Answer Given By Candidate:B

Question ID:6522365 Section Name:GENERAL TEST Ouestion:

P introduces K saying, 'He is the husband of the grand daughter of the father of my father.' How is K related to P?

A Brother

B Son-in-Law

- C Brother-in-Law
- D Son

Answer Given By Candidate:A

Question ID:6522366 Section Name:GENERAL TEST Question: If the base radius of a cone is 7 cm and height of it is 14 cm, then:

- A. Slant height = $6\sqrt{5}$ cm
- B. Slant height = $7\sqrt{5}$ cm
- C. Volume = 718.67 cm^3
- D. Volume = 708.66 cm^3
- E. Ratio of height and slant height = $2:\sqrt{5}$

Choose the correct answer from the options given below:

- A A, C and D only
- B B, C and E only
- C B and C only
- D A, C and E only

Answer Given By Candidate:C

Question ID:6522367 Section Name:GENERAL TEST Question: Pointing out a picture of old man, Deepak said, "His son is my son's uncle." How is the old man related to Deepak?

- A Uncle
- **B** Grandfather
- C Brother
- **D** Father

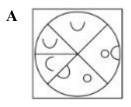
Answer Given By Candidate:D

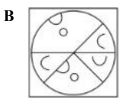
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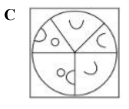
Question:

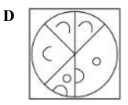
Which figure can be formed by the given set of pieces?







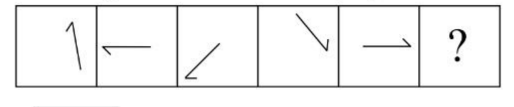


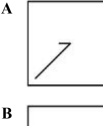


Answer Given By Candidate: Not Attempted

Question ID:6522369

Section Name:GENERAL TEST Question: Continue the given series and find for ? the right option.







С		
D	1	

Answer Given By Candidate:Not Attempted

Question ID:6522370 Section Name: GENERAL TEST **Question:** Which unit of a computer performs all logical and arithmetical operations?

- A ALU
- B OU
- C CU
- D IU

Answer Given By Candidate:Not Attempted

Question ID:6522371 Section Name: GENERAL TEST **Question:** If A means '+', B means '×', C means '÷' and D means '-', then find the value of 17A12B20C5D15 = ?

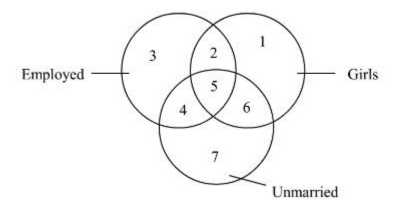
- A 50
- B 42
- C 101
- D 98

Answer Given By Candidate:A

Passage:

NTA

Direction: Read the following details carefully for questions from 72 to 75 Given below is the diagram with numbers for shapes representing employed, girls and unmarried.



Question ID:6522372 Section Name:GENERAL TEST Question: Identify the region representing girls who are employed but unmarried.

- A 1
- B 2
- C 4
- D 5

Answer Given By Candidate:D

Question ID:6522373 Section Name:GENERAL TEST Question: Identify the region representing girls who are employed.

- A 1
- **B** 2
- C 4
- D 5

Answer Given By Candidate:B

Question ID:6522374 Section Name:GENERAL TEST Question: Identify the region representing girls who are unmarried.

B	2	
~	1	

C 6

D 1

Answer Given By Candidate:C

Question ID:6522375 Section Name:GENERAL TEST Question:

Identify the region representing the group who are employed as well as unmarried.

A 1

B 3

C 4

D 5

Answer Given By Candidate:C